PATENT ABSTRACTS OF JAPAN

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(54) RADIO LOCAL AREA NETWORK IMPROVED IN CARRIER DETECTION

(57)Abstract:

PROBLEM TO BE SOLVED: To avoid collision, to enhance the availability of a common

channel medium and to reduce the powder

consumption of a mobile station by allowing a network station to set suspension threshold that suspends the transmission for a data signal when a signal that exceeds threshold is received to higher sensitivity than carrier detection threshold that performs receiving processing when the signal that exceeds threshold is received.

SOLUTION: Mobile network stations 18 receive

a signal on time slot base during a receiving

mode and a carrier detection threshold circuit 72 decide the energy level of an incoming signal. When the circuit 72 detects a signal whose level exceeds threshold, it outputs a suspension instruction signal which notifies that sending can not be performed to prevent collision to a signal processing circuit 76. When a signal level increases and the circuit 70 detects a signal whose level exceeds threshold, it outputs a detection signal to the circuit 76 and the circuit 76 starts receiving processing.

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CLAIMS

[Claim(s)]

[Claim 1] It is the approach of operating a wireless local-area network station. This approach The phase of establishing a Carrier Detect threshold level, and the phase of establishing an adjournment threshold level, The phase of receiving the carrier signal which has corresponding power signal level, and the phase of transmitting a signal when this power signal level is lower than this adjournment threshold. The approach characterized by consisting of a phase of processing this carrier signal for these network stations when this power signal level is higher than this 1st Carrier Detect threshold level.

[Claim 2] It is the approach characterized by consisting of a phase where this approach changes this Carrier Detect threshold level and this adjournment threshold level further in an approach according to claim 1.

[Claim 3] It is the approach characterized by consisting of a phase where this approach establishes this Carrier Detect threshold level on level higher than this adjournment threshold level further in an approach according to claim 1. [Claim 4] It is the approach characterized by consisting of a phase where this approach establishes this Carrier Detect threshold level on level almost equal to this adjournment threshold level further in an approach according to claim 1. [Claim 5] It is the approach characterized by consisting of a phase where this approach establishes this Carrier Detect threshold on level lower than this adjournment threshold level further in an approach according to claim 1.

[Claim 6] This approach is an approach characterized by consisting of a phase which chooses Carrier Detect threshold signal level so that the communication link cel in which two or more migration network stations communicate with a predetermined base station inside further in an approach according to claim 1 may be defined. [Claim 7] The phase of establishing this adjournment threshold level in an approach according to claim 6 is an approach characterized by consisting of a phase of establishing adjournment threshold signal level so that it may become almost equal to the power level in alignment with the power-distance curve of the station located in one periphery of this communication link cel in the distance mostly located in the opposite side of this communication link cel.

[Claim 8] The approach characterized by the size of this communication link cel being the function of this Carrier Detect threshold and this adjournment threshold in an approach according to claim 1.

[Claim 9] It is the wireless local-area network station which can transmit and receive evel might be received. This Carrier Detect threshold circuit It is almost equal to the may be postponed The wireless local-area network station characterized by receiving Detect threshold circuit constituted so that the carrier signal which has power signal consists of a digital disposal circuit combined with this Carrier Detect circuit and this a signal within a communication link cel. This network station It consists of a Carrier Carrier Detect threshold parameter with which this power signal level was specified, generates an adjournment indication signal when larger than it. This network station station consists of an adjournment threshold circuit constituted so that this carrier this network station may be processed, this digital disposal circuit may answer this adjournment indication signal and transmission of the signal by this network station or is what generates a detection indication signal when larger than it. This network disposal circuit answered this Carrier Detect indication signal, and was received by parameter, or is the thing as which this power signal level was specified and which ignal that has this power signal level might be received further. This adjournment adjournment threshold circuit further. So that the signal with which this digital hreshold circuit Postpone and come, and it is, and is almost equal to a value this Carrier Detect indication signal and this adjournment indication signal.

Claim 10] The network station characterized by this Carrier Detect threshold level and this adjournment threshold level being adjustable in a network station according to claim 9

[Claim 11] The network station characterized by this Carrier Detect threshold level being higher than this adjournment threshold level in a network station according to

laim 10.

[Claim 12] The network station characterized by this Carrier Detect threshold level being almost equal to this adjournment threshold level in a network station according to claim 10.

[Claim 13] The network station characterized by this Carrier Detect threshold level being lower than this adjournment threshold level in a network station according to claim 10.

[Claim 14] The network station characterized by being almost equal to the power level in alignment with the power / distance curve of the station to which this adjournment threshold level is located in one periphery of this communication link cel in a network station according to claim 9 in the distance mostly located in the opposite side of this communication link cel.

[Claim 15] The network station characterized by the size of this communication link cel being the function of this Carrier Detect threshold and this adjournment threshold in a network station according to claim 9.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

Field of the Invention] This invention relates to use of the extended

media-access-control function to use at least two signal level thresholds for a detail about a wireless data telecommunication system.

[000<u>7</u>

Background of the Invention] Current marketing of the wireless local area network is

developed and carried out in order to avoid the need for the cable cable splicing between the stations of a local area network (Local Area Network:LAN). Such a wireless local area network uses two or more migration network stations which are the data processors (personal computer etc.) which have radio capacity.

[0003] In the network by the cable, collision detection can be attained comparatively easily. However, in the case of the network by the wireless which uses one channel, since the dynamic range of a received signal level is large, it is quite difficult [it] to detect a collision. Therefore, a wireless local area network usually uses a collision—avoidance scheme instead of collision detection.

[0004] The wireless local area network (LAN) is constituted based on the media-access-control (MAC) method using a scheme like CSMA/CA (carrier Chita pile access accompanied by collision avoidance) currently explained by IEEE802.11 specification generally. "Is heard before talking (listen-before-talk)." According to one example explained by IEEE802.11 specification, the access point which functions as a base station, and two or more of other network stations are contained in a wireless local area network. The network station in a group or a cel communicates with those corresponding access points directly. This access point transmits a message to the destination station in the same cel, or transmits it to other access points through a cable distribution system, and, finally a message is transmitted to a desirable destination station from there.

[0005] According to the media-access-control (MAC) method, if each local-area network station judges that other stations have not transmitted signal transmission, it will start transmission. For this reason, each station postpones transmission of a signal, as long as it is higher than the receiving threshold level as which the signal level received from other stations was specified. That is, it prevents that a media-access-control (MAC) method starts the signal transmission in which the 2nd game which separates from the 1st game and is located overlaps the transmission started by the 1st game before and a time amount target. Usually, the 2nd game postpones the period signal transmission chosen at random.

[0006] The Carrier Detect turn around time (carrier ditectiontunaround time) of a very short period is fundamental for this random standby property. For example, IEEE802.11 DSSS (Direct Sequence Spread Spectrum:DSSS (direct sequence diffuse spectrum)) specification needs the slot-ized random standby behavior based on the 20-microsecond (microsecond) time slot for Carrier Detect turn around time. [0007] Furthermore, the media access control (Medium Access Control:MAC) explained by IEEE802.11 specification needs one signal threshold level to the two

nodes, reception and adjournment. The minimum level of a receiving threshold is also the level used for adjournment. Therefore, a receiver suspends transmission, when exceeding a receiving threshold and detecting the signal of an and also [it is of some kind]. IEEE802.11 DSSS Specification is [at -70dBm, the transmitted power 50, or 100mW] equal to -80dBm with less than 50mW of transmitted power, and 1W, or specifies from it the adjournment threshold which must be high sensitivity.

[0008] Reference of <u>drawing 1</u> shows and explains the approach of the conventional technique of offering collision avoidance. That is, IEEE802.11 CSMA / CA protocol is designed so that the collision possibility between the stations of a large number which access a medium at the point which is the easiest to generate may be reduced. The possibility of a collision becomes [be / it / under / use / of a medium / continuation] the highest at the time immediately after a medium will be in idle status. This is because many stations were waiting for a medium to become available again.

Therefore, in order to solve contention contention of a medium, a random back-off method is used. Super-short period of time Carrier Detect turn around time is

Therefore, in order to solve contention contention of a medium, a random back-off method is used. Super-short period of time Carrier Detect turn around time is fundamental to those who became skillful in this work technical field for this random standby property so that clearly. Furthermore, IEEE802.11 media access control (MAC) defines the option about medium reservation by the point coordinate of a RTS/CTS (Rrequest-To-Sender/Clear-To-Send Request-to-Send/ready for sending) polling dialogue and time amount limited service. As shown in dreamy.org/de/during/ polling dialogue and time amount limited service. As shown in dreamy.org/de/during/ polling dialogue and time amount limited service. As shown in <a href="https://doi.org///doi.org///doi.org///doi.org///doi.org////doi.org///doi.org///doi.org////doi.org////doi.org///do

[0009] the reuse of a common channel medium — being related — IEEE802.11 DSSS although specification specifies a permissible prehension property — this — more — low — use of a sensibility adjournment threshold is enabled and it concludes in better medium reuse conditions. However, that an adjournment threshold becomes low sensibility more means that the range where breakage of transmission is prevented becomes small. In the network of the access point base, and the extraordinary network by the server station, traffic goes an access point or a server station in and out. The minimum receiving level which an access point / server station, and its assigned station receive mutually is difficult to predict because of [for multi-pass phasing and a shadow effect] change of the distance of the migration network station

[0010] Therefore, in consideration of receiving well by the low, the improved need for medium access equipment of offering common channel medium reuse high enough and power consumption low enough exists.

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[Summary of the Invention] This invention offers the media-access-control (MAC) method each station of whose in a local area network improved by using two variable parameters. One parameter is called the Carrier Detect threshold for receiving a desirable signal. A Carrier Detect threshold is the level of the carrier signal with which a network station does not tend to deal with a data signal and which is observed in a value lower than it. For example, by changing a Carrier Detect threshold, if it is exceeded, a signal is able to choose the signal level received and processed. The 2nd parameter is called an adjournment thrashold. An adjournment threshold is the level of the carrier signal with which a network station postpones transmission of a data signal and which is observed, when it is exceeded.

[0012] Since according to one example of this invention an adjournment threshold is constituted so that it may become high sensitivity from a Carrier Detect threshold, all the stations that wish transmission of a data signal postpone signal transmission, as long as there are other network stations or access points which transmit a data signal. The required prehension ratio for the desirable cell size of a wireless local area network and good reception is a part of parameter which determines the parameter of a Carrier Detect threshold and an adjournment threshold. A medium reuse becomes good, so that the sensibility of an adjournment threshold is low. The capacity which covers a long distance by low traffic reinforcement is combinable with optimization of a set network throughput by choosing suitable adjournment and a Carrier Detect threshold by this approach.

[0013] desirable — being alike — according to one example of this invention, the same adjournment threshold is used about all stations including the access point where the cel range corresponds.

[0014] However, since a Carrier Detect threshold is alternatively changed about each station, please understand an advantageous thing, if another word is carried out and a Carrier Detect threshold will be high sensitivity — a transmitter-receiver chip — a Carrier Detect threshold — low — it will process more frequently than the case, sensibility. Since the low sensibility Carrier Detect threshold is taking into consideration reduction of the power consumption of a dc-battery, it is advantageous, but this is important for the migration network station which operates with a dc-battery so that clearly [those who became skillful in this work technical field].

[0015] Although this invention is explained below, referring to an attached drawing, this is only a thing as mere instantiation.

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[Detailed description of invention] Reference of <u>drawing 2</u> shows the desirable example of the wireless local area network (LAN) 10 by which this invention is realized. The access point 12 which functions as having explained above as a base station is included in a local area network 10. However, this invention is not restricted at this point and can use the local area network using the server office which sends and receives a message to a network station of other classes. An access point 12 is connected with other equipments and/or network where the network station in LAN10 can communicate. In an access point 12, the antenna 16 constituted so that a communication channel might be led and a data signal might be transmitted and received is contained.

can receive a signal via an antenna 20 are included in each mobile station 18. Memory threshold circuit 70. Similarly, another output port of memory 74 is combined with the [0017] The mobile station 18–1 which has an antenna 20 respectively, and a migration network station 18 called 18-2 are contained in a network 10 again. Although a direct sequence diffuse-spectrum (DSSS) modulation can be used for a mobile station and a 74 is constituted so that come, it may be [it may expect a Carrier Detect threshold The output port of memory 74 is combined with the input port of the Carrier Detect nput port of the adjournment threshold circuit 72. That is, memory 74 provides the second) or 2 Mbit/s, this invention is not restricted to that range at this point. The Carrier Detect threshold circuit 70 and the adjournment threshold circuit 72 which parameter and a total,] and the numeric value of a value parameter may be saved. message can be alternatively transmitted and received by 1 Mbit/s (megabits per threshold parameter with a signal. Memory 74 provides the desirable adjournment Carrier Detect threshold circuit 70 corresponding to a desirable Carrier Detect threshold circuit 72 corresponding to [postpone and come, are and] a value parameter with a signal similarly.

[0018] The digital disposal circuit 76 constituted so that the signal received by the antenna 20 might be processed further is contained in the migration network station 18. A digital disposal circuit 76 also processes the signal transmitted by the migration network station with an antenna 20 again. The input port of a digital disposal circuit 76 is constituted so that a detection indication signal may be received from the output port of the Carrier Detect threshold circuit 70. Similarly, another input port of a digital disposal circuit 76 is constituted so that an adjournment indication signal may be

threshold circuit 70 supervises the incoming-data signal received by the antenna 20. If he carrier signal exceeding a Carrier Detect threshold parameter of an energy level is processing of the signal received by the antenna 20. Also when the energy level of the adjournment indication signal which tells a migration network station about the ability not to transmit, in order to avoid the collision on the communication channel used by erminating signal during the time-slot period of 20 microseconds. The Carrier Detect detected, the Carrier Detect threshold circuit 70 will provide a digital disposal circuit 14, it can postpone with the Carrier Detect threshold parameter saved in memory 74, and can be [can come,], and the numeric value of a value parameter can be changed. output port of a digital disposal circuit 76 is combined with the input port of memory station 18 receives a data signal with the time-slot base between the signal receive 16 with a detection indication signal. Answering it, a digital disposal circuit 76 starts 0019] According to one example of this invention, although each migration network nodes, this invention is not restricted to that range at this point. A Carrier Detect hreshold circuit and an adjournment threshold circuit judge the energy level of a eceived from the output port of the adjournment threshold circuit 72. Since the adjournment threshold circuit 72 provides a digital disposal circuit 76 with the received signal postpones, comes and is and exceeds a value parameter, the the local area network 10.

station which separates from an access point 12 and is located is shown by the curve 29 as a function of the distance of the network station from an access point. A curve distance. - A curve 29 is intersected by R and +R. The distance to which the straight 0020] Reference of drawing 3 shows the situation of the isolated cel from a viewpoint 29 is determined by the path loss property of the transmitted power used in an access point, and this environment. The capacity of the receiver of the station in the isolated cel is determined by Carrier Detect threshold like the Carrier Detect threshold shown ntersecting a curve 29 by R2 and +R2, the Carrier Detect threshold level 32-1 is of an access point 12. The carrier signal level observed by the migration network ine of a Carrier Detect threshold level intersects the curve of carrier signal level by a straight line 32-1 or 32-2. As reference was made before, a Carrier Detect hreshold level is defined by the value lower than it as the LAN station 18–1 and carrier signal level to which 18-2 does not process an incoming-data signal. The determines the boundary of a local area network cel where a migration network Sarrier Detect threshold level 32-2 is distance so that it may be illustrated. tation can communicate with an access point 12.

0021] If the Carrier Detect threshold 32-1 becomes high sensitivity more lower so

that clearly, actuation and reception in the larger range will be attained. The cel produced as a result of using the Carrier Detect threshold level 32–1 is shown as a cel 28. The cel which similarly is produced as a result of using the Carrier Detect threshold 32–2 is shown as a cel 30. The network station which operates with the Carrier Detect threshold 32–2 is understood that sensibility is lower than the network station which operates by the Carrier Detect threshold level 32–1.

[0022] A range of number significant for a Carrier Detect threshold level has a low boundary rather than it is determined by the sensibility of a receiving circuit. For example, if a Carrier Detect threshold is set as a low numeric value, the attempt of much meaningless reception will be performed and it will conclude in the high rate of failure on parenchyma, more — low — by using a sensibility Carrier Detect threshold parameter, a local—area network—of—network office can operate within smaller cell size, in case such small cell size takes the possibility of the reuse of the same channel into consideration in the comparatively small range, it is desirable — it comes out. On the contrary, in a lower high sensitivity Carrier Detect threshold level, it can operate in the larger range.

[0023] Reference of <u>drawing 4</u> shows the relation with a desirable Carrier Detect threshold level shown according to one example of this invention as the adjournment threshold level shown as a straight line 38, and a straight line 32–2. Although the situation that an adjournment threshold is set as level lower (high sensitivity) than a Carrier Detect threshold is shown by <u>drawing 4</u>, this invention is not restricted to that range at this point. For example, according to other examples of this invention, a Carrier Detect threshold and an adjournment threshold may be changed so that they may attain the same level on parenchyma or a Carrier Detect threshold may become lower than an adjournment threshold.

[0024] According to one example of this invention, in order to determine the adjournment threshold to a predetermined Carrier Detect threshold, it must be taken up in distance R2 and the curve 33 corresponding to the carrier signal power must be plotted for an office called 40 of one side face of a cel as a function of the distance from an office 40. That is, a curve 33 shows the graph of level which is too called a carrier signal curve and with which the carrier signal received from the station 40 as a function of distance was observed. In the case of this example of this invention (+R2 [for example,]), the level which a curve 33 intersects on another side face of a cel defines the adjournment threshold level identified as a straight line 38.

[0025] Therefore, when there is transmission from an access point 12, the level which which station of the range of gray answers is over the Carrier Detect threshold level

32–2. That is, all stations only receive what is transmitted in a circle or cell size 30. However, if the level is exceeded, the level of the carrier signal with which each station postpones transmission and which is observed will be set up by the adjournment threshold level 38.

[0026] the media-access-control equipment shown by <u>drawing 4</u> — being the so-called — hiding — terminal problem (hidden terminal problem) It removes on parenchyma. It hides, and a terminal problem is generated when two terminals which cannot be observed transmit a message to the 3rd terminal like an access point at coincidence. At this 3rd terminal like an access point 12, two signals interfere mutually and common channel interference is generated. As for the 3rd terminal, receiving one of the two messages loses two messages at the sacrifice of as hard as possible and precious bandwidth in many cases.

[0027] However, if the media-access-control equipment of <u>drawing 4</u> is used, the office in one periphery of a cel will be postponed for the office of another most distant periphery of a cel. As explained above, this plots the curve about one periphery station, and when making it adjournment level certainly intersect this curve in other cel peripheries, it is attained. By choosing this level, all stations wait for and postpone each other, and the local area network to which each station communicates with an access point 12 is offered. Consequently, it hides in the group of the station belonging to a cel, and a terminal problem is removed on parenchyma.

[0028] The range of an adjournment threshold has the low boundary determined with the sensibility of a Carrier Detect circuit. When lower than a certain level, a signal is not detected and adjournment is not performed. The desirable relation shown in <u>drawing 4</u> cannot be attained when set as the lowest high sensitivity level in which the Carrier Detect threshold 32–2 is possible. In this case, the lowest significant adjournment threshold does not guarantee the required adjournment between two "a periphery and offices" as shown in drawing 5.

[0029] Selection of the numeric value of a low Carrier Detect threshold forms the big cell size of a radius R34, as shown in <u>drawing 5</u>. When the lowest significant adjournment is plotted, the range which mutual adjournment generates has the small size shown in the small circle which has a radius R36. If this combination of a threshold is used, a network station can hide using the channel access equipment called a Request to Send / ready-for-sending (RTS/CTS) medium reservation device, and can avoid an office phenomenon on parenchyma. Apply this channel access equipment to the publication of this specification by citation. R. O.La Maire, A.Krishna, and P.Bhagwat, J. — Panian — "— wireless LAN and migration networking.—

specification and future direction (Wireless LANs and Mobile Networking:Standards and Future Direction)" — It is explained more to the detail by (the U.S. electrical-and-electric-equipment Institute of Electronics and Communication Engineers communication link magazine (IEEE Communication Magazine), Vol.34, No.8 (August, 1996), the 86th page, or the 94th page).

[0030] Reference of <u>drawing 5</u> calls the sum total cel range 60 the basic coverage range (Basic Coverage Area:BCA). When this vocabulary is used, the range 62 of the smaller one is called the common coverage range (Shared Coverage Area:SCA), and it is shown in this range that the medium common regulation by this invention is effective. With desirable equipment, the common coverage range SCA is almost equal to the basic coverage range BCA.

[0031] When forming the cellular infrastructure system which has the threshold which the above for control of a low receiver and a transmitter defined, it is clear to those who became skillful in this work technical field that suitable balance with a roaming threshold should be maintained so that it may discuss below. When opting for transmission/receiving behavior of the station and access point where the Carrier Detect threshold 32–2 and the adjournment threshold 38 belong to the same cel, a roaming threshold level determines the moment a migration network station opts for initiation or a halt of the participation to a cel. A network station should care about setting capacity of the receiver by which a current setup was carried out as the foundation of the hand-over decision. That is, when small cell size is required, a roaming threshold must be set up so that retrieval of a new access point may be started before the time of it becoming impossible physically for a receiver to receive a message from the present access point.

[0032] Furthermore, according to the principle of this invention, it is possible to define the variable cell size which leads to the capacity which controls the consistency of the cal which covers a certain range directly, or an access point. If it pulls, it means a better sum total throughput from that of the same channel that many small cels are in a certain range as many reuses, rather than there is a small number of big cel. [0033] In order to set up a Carrier Detect threshold and an adjournment threshold, according to this invention, by using an adjustable threshold, it is possible to reduce cell size and to increase the reuse of the same frequency in a certain range. One approach which reduces cell size is reducing the transmitted power of each access point. Since another approach raises the layer of Carrier Detect and an adjournment threshold according to the example as instantiation of this invention discussed above, it is advantageous. That is, each station disregards the signal of the cel range and

tries most for it in order that it may be cautious of the signal for each stations. Furthermore, since cell size is small, if it gets to know that the purpose receiver is within the limits of a small cel, each station will be tried so that a signal may be transmitted without postponing.

[0034] This invention is realized in the condition machine of a MAC control unit. A condition machine transmitter-receiver is used, and when the effective modem carrier signal of the receiving level exceeding a Carrier Detect threshold is detected, a transmitter-receiver considers that this is an effective modem carrier signal, and starts reception. When the receiving level of an effective modem signal exceeds an adjournment threshold, a transmitter-receiver reports that a medium is using it to a MAC control unit by activating a control line signal.

[0035] The example explained here [a desirable example and here / desirable] is only the purpose as instantiation, it should not be interpreted as what restricts the range of this invention, but the range of this invention is appropriately described by only the attached claim.

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modes, reception and adjournment. The minimum level of a receiving threshold is also the level used for adjournment. Therefore, a receiver suspends transmission, when exceeding a receiving threshold and detecting the signal of an and also [it is of some kind] IEEE802.11 DSSS Specification is [at -704Bm, the transmitted power 50, or 100mW] equal to -804Bm with less than 50mW of transmitted power -764Bm and 100mW of transmitted power, and 1W, or specifies from it the adjournment threshold which must be high sensitivity.

so-called inter-frame spacing (Inter Frame Spacing:IFS) period, and as long as there is designed so that the collision possibility between the stations of a large number which possibility of a collision becomes [be / it / under / use / of a medium / continuation] polling dialogue, and time amount limited service. As shown in <u>drawing 1</u>, after during no transmission of after that others, after a required random number carries out slot echnique of offering collision avoidance. That is, IEEE802.11 CSMA / CA protocol is MAC) defines the option about medium reservation by the point coordinate of RTS $^\prime$ occess a medium at the point which is the easiest to generate may be reduced. The undamental to those who became skillful in this work technical field for this random 0008] Reference of <u>drawing 1</u> shows and explains the approach of the conventional Therefore, in order to solve contention contention of a medium, a random back-off CTS (Rrequest-To-Sender/Clear-To-Send: Request-to-Send/ready for sending) standby property so that clearly. Furthermore, IEEE802.11 media access control he highest at the time immediately after a medium will be in idle status. This is method is used. Super-short period of time Carrier Detect turn around time is the medium use middle, all wireless LAN equipments must stand by during the because many stations were waiting for a medium to become available again. ime standby, they can try transmission.

[0009] the reuse of a common channel medium — being related — IEEE802.11 DSSS although specification specifies a permissible prehension property — this — more — low — use of a sensibility adjournment threshold is enabled and it concludes in better medium reuse conditions. However, that an adjournment threshold becomes low sensibility more means that the range where breakage of transmission is prevented becomes small. In the network of the access point base, and the extraordinary network by the server station, traffic goes an access point or a server station in and out. The minimum receiving level which an access point / server station, and its assigned station receive mutually is difficult to predict because of [for multi-pass phasing and a shadow effect] change of the distance of the migration network station from an access point.

[0010] Therefore, in consideration of receiving well by the low, the improved need for medium access equipment of offering common channel medium reuse high enough and power consumption low enough exists.

0011

[Summary of the Invention] This invention offers the media-access-control (MAC) method each station of whose in a local area network improved by using two variable parameters. One parameter is called the Carrier Detect threshold for receiving a desirable signal. A Carrier Detect threshold is the level of the carrier signal with which a network station does not tend to deal with a data signal and which is observed in a value lower than it. For example, by changing a Carrier Detect threshold, if it is exceeded, a signal is able to choose the signal level received and processed. The 2nd parameter is called an adjournment threshold. An adjournment threshold is the level of the carrier signal with which a network station postpones transmission of a data signal and which is observed, when it is exceeded.

Constituted so that it may become high sensitivity from a Carrier Detect threshold is constituted so that it may become high sensitivity from a Carrier Detect threshold, all the stations that wish transmission of a data signal postpone signal transmission, as long as there are other network stations or access points which transmit a data signal. The required prehension ratio for the desirable cell size of a wireless local area network and good reception is a part of parameter which determines the parameter of a Carrier Detect threshold and an adjournment threshold. A medium reuse becomes good, so that the sensibility of an adjournment threshold is low. The capacity which covers a long distance by low traffic reinforcement is combinable with optimization of a set network throughput by choosing suitable adjournment and a Carrier Detect threshold by this approach.

[0013] desirable — being alike — according to one example of this invention, the same adjournment threshold is used about all stations including the access point where the cel range corresponds.

[0014] However, since a Carrier Detect threshold is alternatively changed about each station, please understand an advantageous thing, if another word is carried out and a Carrier Detect threshold will be high sensitivity — a transmitter-receiver chip — a Carrier Detect threshold — low — it will process more frequently than the case, sensibility. Since the low sensibility Carrier Detect threshold is taking into consideration reduction of the power consumption of a dc-battery, it is advantageous, but this is important for the migration network station which operates with a dc-battery so that clearly [those who became skillful in this work technical field].

0015] Although this invention is explained below, referring to an attached drawing, this is only a thing as mere instantiation.

0016

[Detailed description of invention] Reference of <u>drawing 2</u> shows the desirable example of the wireless local area network (LAN) 10 by which this invention is realized. The access point 12 which functions as having explained above as a base station is included in a local area network 10. However, this invention is not restricted at this point and can use the local area network using the server office which sends and receives a message to a network station of other classes. An access point 12 is connected with other equipments and/or network where the network station in LAN10 can communicate. In an access point 12, the antenna 16 constituted so that a communication channel might be led and a data signal might be transmitted and received is contained.

[0017] The mobile station 18-1 which has an antenna 20 respectively, and a migration network station 18 called 18-2 are contained in a network 10 again. Although a direct sequence diffuse-spectrum (DSSS) modulation can be used for a mobile station and a threshold circuit 70. Similarly, another output port of memory 74 is combined with the can receive a signal via an antenna 20 are included in each mobile station 18. Memory 14 is constituted so that come, it may be [it may expect a Carrier Detect threshold The output port of memory 74 is combined with the input port of the Carrier Detect nput port of the adjournment threshold circuit 72. That is, memory 74 provides the second) or 2 Mbit/s, this invention is not restricted to that range at this point. The Carrier Detect threshold circuit 70 and the adjournment threshold circuit 72 which parameter and a total,] and the numeric value of a value parameter may be saved. nessage can be alternatively transmitted and received by 1 Mbit/s (megabits per threshold parameter with a signal. Memory 74 provides the desirable adjournment. Carrier Detect threshold circuit 70 corresponding to a desirable Carrier Detect threshold circuit 72 corresponding to [postpone and come, are and] a value parameter with a signal similarly.

[0018] The digital disposal circuit 76 constituted so that the signal received by the antenna 20 might be processed further is contained in the migration network station 18. A digital disposal circuit 76 also processes the signal transmitted by the migration network station with an antenna 20 again. The input port of a digital disposal circuit 76 is constituted so that a detection indication signal may be received from the output port of the Carrier Detect threshold circuit 70. Similarly, another input port of a digital disposal circuit 76 is constituted so that an adjournment indication signal may be

threshold circuit 70 supervises the incoming-data signal received by the antenna 20. If the carrier signal exceeding a Carrier Detect threshold parameter of an energy level is terminating signal during the time-slot period of 20 microseconds. The Carrier Detect processing of the signal received by the antenna 20. Also when the energy level of the not to transmit, in order to avoid the collision on the communication channel used by adjournment indication signal which tells a migration network station about the ability detected, the Carrier Detect threshold circuit 70 will provide a digital disposal circuit output port of a digital disposal circuit 76 is combined with the input port of memory 74, it can postpone with the Carrier Detect threshold parameter saved in memory 74, and can be [can come,], and the numeric value of a value parameter can be changed. 76 with a detection indication signal. Answering it, a digital disposal circuit 76 starts [0019] According to one example of this invention, although each migration network station 18 receives a data signal with the time-slot base between the signal receive modes, this invention is not restricted to that range at this point. A Carrier Detect threshold circuit and an adjournment threshold circuit judge the energy level of a received from the output port of the adjournment threshold circuit 72. Since the adjournment threshold circuit 72 provides a digital disposal circuit 76 with the received signal postpones, comes and is and exceeds a value parameter, the the local area network 10.

station which separates from an access point 12 and is located is shown by the curve 29 as a function of the distance of the network station from an access point. A curve 29 is determined by the path loss property of the transmitted power used in an access [0020] Reference of drawing 3 shows the situation of the isolated cel from a viewpoint point, and this environment. The capacity of the receiver of the station in the isolated cel is determined by Carrier Detect threshold like the Carrier Detect threshold shown distance. - A curve 29 is intersected by R and +R. The distance to which the straight Intersecting a curve 29 by R2 and +R2, the Carrier Detect threshold level 32-1 is ine of a Carrier Detect threshold level intersects the curve of carrier signal level of an access point 12. The carrier signal level observed by the migration network by a straight line 32-1 or 32-2. As reference was made before, a Carrier Detect threshold level is defined by the value lower than it as the LAN station 18–1 and carrier signal level to which 18-2 does not process an incoming-data signal. The determines the boundary of a local area network cel where a migration network Carrier Detect threshold level 32-2 is distance so that it may be illustrated. station can communicate with an access point 12.

[0021] If the Carrier Detect threshold 32-1 becomes high sensitivity more lower so

that clearly, actuation and reception in the larger range will be attained. The cel produced as a result of using the Carrier Detect threshold level 32–1 is shown as a cel 28. The cel which similarly is produced as a result of using the Carrier Detect threshold 32–2 is shown as a cel 30. The network station which operates with the Carrier Detect threshold 32–2 is understood that sensibility is lower than the network station which operates by the Carrier Detect threshold level 32–1.

[0022] A range of number significant for a Carrier Detect threshold level has a low boundary rather than it is determined by the sensibility of a receiving circuit. For example, if a Carrier Detect threshold is set as a low numeric value, the attempt of much meaningless reception will be performed and it will conclude in the high rate of failure on parenchyma. more — low — by using a sensibility Carrier Detect threshold parameter, a local-area network-of-network office can operate within smaller cell size, in case such small cell size takes the possibility of the reuse of the same channel into consideration in the comparatively small range, it is desirable — it comes out. On the contrary, in a lower high sensitivity Carrier Detect threshold level, it can operate in the larger range.

[0023] Reference of <u>drawing 4</u> shows the relation with a desirable Carrier Detect threshold level shown according to one example of this invention as the adjournment threshold level shown as a straight line 38, and a straight line 32–2. Although the situation that an adjournment threshold is set as level lower (high sensitivity) than a Carrier Detect threshold is shown by <u>drawing 4</u>, this invention is not restricted to that range at this point. For example, according to other examples of this invention, a Carrier Detect threshold and an adjournment threshold may be changed so that they may attain the same level on parenchyma or a Carrier Detect threshold may become lower than an adjournment threshold.

[0024] According to one example of this invention, in order to determine the adjournment threshold to a predetermined Carrier Detect threshold, it must be taken up in distance R2 and the curve 33 corresponding to the carrier signal power must be plotted for an office called 40 of one side face of a cel as a function of the distance from an office 40. That is, a curve 33 shows the graph of level which is too called a carrier signal received from the station 40 as a function of distance was observed. In the case of this example of this invention (+R2 [for example,]), the level which a curve 33 intersects on another side face of a cel defines the adjournment threshold level identified as a straight line 38.

[0025] Therefore, when there is transmission from an access point 12, the level which which station of the range of gray answers is over the Carrier Detect threshold level

32–2. That is, all stations only receive what is transmitted in a circle or cell size 30. However, if the level is exceeded, the level of the carrier signal with which each station postpones transmission and which is observed will be set up by the adjournment threshold level 38.

[0026] the media-access-control equipment shown by <u>drawing 4</u> — being the so-called — hiding — terminal problem (hidden terminal problem) It removes on parenchyma. It hides, and a terminal problem is generated when two terminals which cannot be observed transmit a message to the 3rd terminal like an access point at coincidence. At this 3rd terminal like an access point 12, two signals interfere mutually and common channel interference is generated. As for the 3rd terminal, receiving one of the two messages loses two messages at the sacrifice of as hard as possible and precious bandwidth in many cases.

[0027] However, if the media-access-control equipment of <u>drawing 4</u> is used, the office in one periphery of a cel will be postponed for the office of another most distant periphery of a cel. As explained above, this plots the curve about one periphery station, and when making it adjournment level certainly intersect this curve in other cel peripheries, it is attained. By choosing this level, all stations wait for and postpone each other, and the local area network to which each station communicates with an access point 12 is offered. Consequently, it hides in the group of the station belonging to a cel, and a terminal problem is removed on parenchyma.

[0028] The range of an adjournment thrashold has the low boundary determined with the sensibility of a Carrier Detect circuit. When lower than a certain level, a signal is not detected and adjournment is not performed. The desirable relation shown in <u>drawing 4</u> cannot be attained when set as the lowest high sensitivity level in which the Carrier Detect threshold 32–2 is possible. In this case, the lowest significant adjournment threshold does not guarantee the required adjournment between two "a periphery and offices" as shown in <u>drawing 5</u>.

[0029] Selection of the numeric value of a low Carrier Detect threshold forms the big cell size of a radius R34, as shown in <u>drawing 5</u>. When the lowest significant adjournment is plotted, the range which mutual adjournment generates has the small size shown in the small circle which has a radius R36. If this combination of a threshold is used, a network station can hide using the channel access equipment called a Request to Send / ready-for-sending (RTS/CTS) medium raservation device, and can avoid an office phenomenon on parenchyma. Apply this channel access equipment to the publication of this specification by citation. R. O.La Maire, A.Krishna, and P.Bhagwat, J. — Panian — "— wireless LAN and migration networking.—

specification and future direction (Wireless LANs and Mobile Networking-Standards and Future Direction)" — It is explained more to the detail by (the U.S. electrical-and-electric-equipment Institute of Electronics and Communication Engineers communication link magazine (IEEE Communication Magazine), Vol.34, No.8 (August, 1996), the 86th page, or the 94th page).

[0030] Reference of <u>drawing 5</u> calls the sum total cel range 60 the basic coverage range (Basic Coverage Area:BCA). When this vocabulary is used, the range 62 of the smaller one is called the common coverage range (Shared Coverage Area:SCA), and it is shown in this range that the medium common regulation by this invention is effective. With desirable equipment, the common coverage range SCA is almost equal to the basic coverage range BCA.

[0031] When forming the cellular infrastructure system which has the threshold which the above for control of a low receiver and a transmitter defined, it is clear to those who became skillful in this work technical field that suitable balance with a roaming threshold should be maintained so that it may discuss below. When opting for transmission/receiving behavior of the station and access point where the Carrier Detect threshold 32–2 and the adjournment threshold 38 belong to the same cal, a roaming threshold level determines the moment a migration network station opts for initiation or a halt of the participation to a cel. A network station should care about setting capacity of the receiver by which a current setup was carried out as the foundation of the hand-over decision. That is, when small cell size is required, a roaming threshold must be set up so that retrieval of a new access point may be started before the time of it becoming impossible physically for a receiver to receive a message from the present access point.

[0032] Furthermore, according to the principle of this invention, it is possible to define the variable cell size which leads to the capacity which controls the consistency of the variable cell size which leads to the capacity which controls the consistency of the cel which covers a certain range directly, or an access point. If it pulls, it means a better sum total throughput from that of the same channel that many small cels are in a certain range as many reuses, rather than there is a small number of big cel. [0033] In order to set up a Carrier Detect threshold and an adjournment threshold, according to this invention, by using an adjustable threshold, it is possible to reduce cell size and to increase the reuse of the same frequency in a certain range. One approach which reduces cell size is reducing the transmitted power of each access point. Since another approach raises the layer of Carrier Detect and an adjournment threshold according to the example as instantiation of this invention discussed above, it is advantageous. That is, each station disregards the signal of the cel range and

tries most for it in order that it may be cautious of the signal for each stations. Furthermore, since cell size is small, if it gets to know that the purpose receiver is within the limits of a small cel, each station will be tried so that a signal may be transmitted without postponing.

[0034] This invention is realized in the condition machine of a MAC control unit. A condition machine transmitter-receiver is used, and when the effective modem carrier signal of the receiving level exceeding a Carrier Detect threshold is detected, a transmitter-receiver considers that this is an effective modem carrier signal, and starts reception. When the receiving level of an effective modem signal exceeds an adjournment threshold, a transmitter-receiver reports that a medium is using it to a MAC control unit by activating a control line signal.

[0035] The example explained here [a desirable example and here / desirable] is only the purpose as instantiation, it should not be interpreted as what restricts the range of this invention, but the range of this invention is appropriately described by only the attached claim.

[Translation done.]

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Orawing 1] It is the plot of the timing chart showing actuation of carrier Chita pile access of the conventional technique by the collision-avoidance method.

[Drawing 2] It is the block diagram of the wireless local area network containing one access point and two migration network stations by one example of this invention.

[Drawing 3] It is drawing of a plot showing the power observed by the network station as a function of distance when the corresponding access point by one example of this invention transmits a signal, and the effect of the Carrier Detect threshold level as two instantiation to the size of a local area network cel.

[Drawing 4] It is drawing of a plot showing the relation of the adjournment threshold and Carrier Detect threshold about a wireless local area network by one example of this invention.

 $[\underline{Drawing\ 5}]$ It is drawing of a plot by one example of this invention showing the effect of increase of the sensibility of a Carrier Detect threshold.

[Translation done.]

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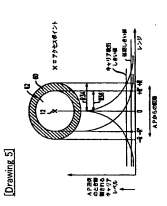
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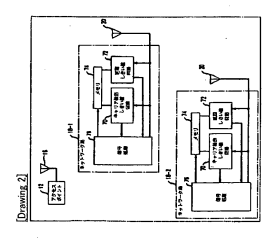
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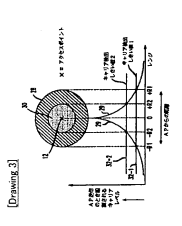
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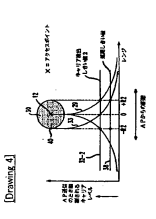
DRAWINGS



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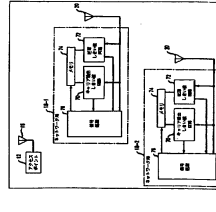
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> キャリア他知を向上させた無線ローカルエリア・ネットワーク (54) [発形の名集]

し、より詳細には、低レベルでシェへ受信することを考 遠し、十分に高い共通チャネル媒体再利用と十分に低い 電力消費を提供する改善された媒体アクセス装置を提供 【觀題】 本発明は、少なくとも2つの信号レベルしき い値を利用する拡張媒体アクセス制御機能の利用に関 することを目的とする。

【解決手段】 無線ローカルエリア・ネットワーク局を 動作させる本発明は、キャリア検出しきい値レベルを確 ときには信号を送信する段階と、骸電力信号レベルが骸 第1キャリア検出しきい値レベルより高いときには眩ネ ットワーク局向けの該キャリア信号を処理する段階とか る段階と、該電力信号レベルが該延期しきい値より低い 対応する電力信号レベルを有するキャリア信号を受信す 立する段階と、延期しきい値レベルを確立する段階と、 らなることを特徴とする。



「精求項1】 無線ローカルエリア・ネットワーク局を 助作させる方法であって、散方法は 特許語求の範囲】

キャリア検出しきい値レベルを確立する段階と、 **通期しきい値レベルを確立する段階と、**

は広する電力信号レベルを有するキャリア信号を受信す

核電力信号フベルが散発1キャリア検出しきい値フベル 核電力信号レベルが眩延期しきい値より低いときには信 号を送信する段階と

より高いときには散ネットワーク局向けの散キャリア信 「請求項2】 請求項1に配載の方法において、 数方法 い値レベルを変化させる段略からなることを特徴とする はさらに、数キャリア検出しきい値アベルと該延期しき 号を処理する段階とからなることを特徴とする方法。

【請求項3】 請求項1に記載の方法において、数方法 はさらに、散キャリア検出しきい値レベルを散延期しき い値レベルより高いレベルに確立する段階からなること

【請求項4】 請求項1に記載の方法において、数方法 はさらに、数キャリア検出しきい値レベルを散延期しき い値レベルとほぼ等しいレベルに確立する段階からなる を特徴とする方法。

ことを特徴とする方法。

はさらに、該キャリア検出しきい値を該延期しきい値レ 「翻求項5】 請求項1に配載の方法において、散方法 **くらより低いしくかに確立する段略からなることを特徴**

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イン、ツルドバッドウエイド 9

(74)代理人 弁理士 関部 正夫 (外11名)

はさらに、内部で複数の移動ネットワーク局が所定の基 【請求項6】 請求項1に記載の方法において、該方法 地局と通信する通信セルを定義するように、キャリア検 出しきい値信号レベルを選択する段階からなることを特

【請求項7】 請求項6に記載の方法において、該延期 しきい値レベルを確立する段階は、ほぼ骸通信セルの反 なるように延期しきい値信号レベルを確立する段階から 対側に位置する距離で該通信セルの1つの周縁に位置す る局の電力ー距離曲線に沿った電力レベルにほぼ等しく なることを特徴とする方法。

(簡求項8) 請求項1に記載の方法において、散通信 セルのサイズが数キャリア検出しきい値と該延期しきい 値の関数であることを特徴とする方法。

、精求項9】 通信セル内で信号を送信及び受信できる **無線ローカルエリア・ネットワーク局であって、数ネッ** 、ワーク晶は

S り大きい場合検出指示信号を発生するものであり、骸ネ 取力信号レベルを有するキャリア信号を受信するよう構 成されたキャリア検出しきい値回路からなり、骸キャリ ア検出しきい値回路は、眩電力信号レベルが指定された キャリア検出しきい値パラメータとほぼ等しいかそれよ

特開平11-163897

ットワーク局はさらに

値回路は、骸電力信号レベルが指定された延期しきい値 パラメータとほぼ等しいかそれより大きい場合延期指示 う構成された延期しきい値回路からなり、骸延期しきい **骸キャリア検出回路と該延期しきい値回路に結合された** 核電力信号レベルを有する骸キャリア信号を受信するよ 信号処理回路とからなり、散信号処理回路が該キャリア 信号を発生するものであり、舷ネットワーク局はさら

るように、眩キャリア検出指示信号と眩延期指示信号を 受信することを特徴とする無線ローカルエリア・ネット 【精求項10】 請求項9に配載のネットワーク局にお に応答して眩ネットワーク局による信号の送信を延期す ワーク局。

された信号を処理し、該信号処理回路が該延期指示信号

検出指示信号に広答して散ネットワーク局によって受信

おいて、数キャリア検出しきい値レベルが散延期しきい いて、数キャリア検出しきい値しべルと散延期しきい値 レベルが可変であることを特徴とするネットワーク局。 値レベルより高いことを特徴とするネットワーク局。

【請求項12】 請求項10に配載のネットワーク局に おいて、骸キャリア検出しきい値レベルが骸延期しきい 値レベルにほぼ等しいことを特徴とするネットワーク

おいて、散キャリア検出しきい値レベルが散延期しきい 【請求項13】 請求項10に記載のネットワーク局に 盾レベルより低いことを特徴とするネットワーク局。

【請求項14】 請求項9に記載のネットワーク局にお 側に位置する距離で該通信セルの1つの周縁に位置する いて、骸延期しきい値レベルが、ほぼ骸通信セルの反対 局の電力/距離曲線に沿った電力フヘルにほぼ等しいに S

【請求項15】 請求項9に記載のネットワーク局にお 核延期しきい値の関数であることを特徴とするネットワ いて、眩通信セルのサイズが眩キャリア検出しきい値と とを特徴とするネットワーク局。

[発明の詳細な説明]

[0001]

し、群都には、少なくとも2つの信号レスアしきい値を 【発明の分野】本発明は、無線データ通信システムに関 利用する拡張媒体アクセス制御機能の利用に関する。 \$

必要を回避する目的で、無線ローカルエリア・ネットワ Area Network: LAN)の局間の有線ケーブル接続の **ークが開発され、現在市販されている。こうした無線ロ ーカルエリア・ネットワークは、無線通信能力を有する** 【発明の背景】ローカルエリア・ネットワーク(Local [0002]

データ処理装置(パソコン等)である複数の移動ネット ワーク局を利用する。

8

「0003】有根によるネットワークでは、衝突検出を 信号レベルのダイナミック・レンジが広いため、衝突を 険出することがかなり困難である。従って、無線ローカ ルエリア・ネットワークは、通常、衝突検出の代わりに 比較的容易に違成することができる。しかし、1つのチ **ャネルを使用する無線によるネットワークの場合、受信** 衝突回避スキームを利用する。

有線分配システムを通じて他のアクセスポイントに転送 し、そこからメッセージが最終的に望ましい宛先局に転 るCSMA、、CA(衡突回避を伴うキャリア検知多重ア と、複数の他のネットワーク局が含まれる。グループま **クセスポイントと通信する。このアクセスポイントはメ** ッセージを、同じセル内の宛先局に転送するか、または [0004] 無線ローカルエリア・ネットワーク (LA N) は、一般に、IEEE802.11規格によって説明されてい ()」スキームを利用する媒体アクセス制御(M A C)方 式に基づいて構成されている。IEEF802.11規格で観明さ れる1つの実施例によれば、無線ローカルエリア・ネッ トワークには、基地局として機能するアクセスポイント たはセル内のネットワーク局は直接それらの対応するア クセス)のような「똶す前に聞く(listen-before-tal 送される。

て以前に開始された送信と時間的に重なり合う信号送信 ば、各ローカルエリア・ネットワーク局は、他の局が通 は、第1局から離れて位置する第2局が、第1局によっ このため、各局は、他の局から受信する信号レベルが指 定された受信しきい値レベルより高い限り信号の送信を 延附する。すなむち、媒体アクセス制御(MAC)方式 を開始することを防止する。通常、第2局はランダムに 信信号を送信していないと判断すると送信を開始する。 【0005】媒体アクセス制御 (MAC) 方式によれ 選択された期間信号送信を延期する。

る、20μ秒(マイクロ秒)タイムスロットに基づいた 【0006】非常に短い期間のキャリア検出ターンアラ IEEER02.11 DSSS (Direct, Sequence Spread Spectr は、キャリア検出ターンアラウンド・タイムを対象とす カンド・タイム(carrier ditectiontunaround time)が このランダム待機特性にとって基本的である。例えば、 um:DSSS(直接シーケンス拡散スペクトル))規格 スロット化ランダム待機挙動を必要とする。

S 0mW乃至1Wで-80dBmに等しいかそれより高感 【0007】さらに、IEEE802.11規格によって説明され る媒体アクセス制御(Medium Access Control:MA C) は、受信及び延期の2つのモードに対して1つの信 号しきい値レベルを必要とする。 受信しきい値の最低レ て、受信機は、受信しきい値を超える何らかの他の信号 を検出する場合、送信を停止する。IFEE802.11 INSSS 規 格は、送信電力50mW未満でー70dBm、送信電力 50乃至100mWで-76dBm、及び送信電力10 くかは延期のために使用されるレベルでもある。従っ

質でなければならない延期しきい値を指定する。

よう散計される。媒体の使用中に続いて、媒体が空き状 術分野に熟練した者には明らかなように、このランダム ンド・タイムが基本的である。さらに、IEEE802.11媒体 アクセス制御(MAC)は、RTS/CTS (Rreques 可)ポーリング対話と時間限定サービスの点座標によっ IFS)期間の間待機しなければならず、その後他の送 【0008】図1を参照すると、衝突回避を提供する従 るためランダム・パックオフ方式が使用される。当業技 待機特性にとって、超短期間キャリア検出ターンアラウ ように、媒体使用中期間の後、すべての無線LAN装置 k技術の方法が示され説明される。すなわち、IEEB02 II CSMA / C A プロトコルが、最も発生しやすい地点で 媒体にアクセスする多数の局間の衝突可能性を低減する これは多数の局が媒体が再び利用可能になるのを待って いたためである。従って、媒体の回線争奪競合を解決す て媒体予約に関するオプションを定義する。図1に示す はいわゆるフレーム問間隔(Inter Frame Spacing: **信がない限り必要なランダムな数のスロット時間待機し** 数になった直後の時点で衝突の可能性が最も高くなる。 t-To-Sender / Clear-To-Send: 送信要求/送信

【0009】共通チャネル媒体の再使用に関して、IEEE 802.11 DSSS 規格は許容可能な捕捉特性を規定するが、 た後送信を試みることができる。

これはより低感度な延期しきい値の使用を可能にし、よ 延期しきい値がより低感度になるということは、送信の め、またアクセスポイントからの移動ネットワーク局の 被損が防止される範囲が小さくなることを意味する。ア る臨時ネットワークでは、トラヒックはアクセスポイン トまたはサーバ局を出入りする。アクセスポイント/サ バ局とその割当てられた局が互いに受信する最小受信 クセスポイントベースのネットワーク及びサーバ局によ りよい媒体再利用条件に帰結するものである。しかし、 レベルは、マルチパス・フェージングと陰影効果のた

【0010】従って、低レベルでうまく受信することを **考慮し、十分に高い共通チャネル媒体再利用と十分に低** い電力消費を提供する改善された媒体アクセス装置の必

距離の変化のために予測困難である。

[0011]

する。1つのパラメータは望ましい信号を受信するため のキャリア検出しきい値と呼ばれる。キャリア検出しき い値は、それより低い値ではネットワーク局がデータ信 ベルである。例えば、キャリア検出しきい値を変化させ ることによって、それを超えると信号が受信及び処理さ れる信号レベルを選択することが可能である。第2のパ 【発明の概要】本発明は、2つの可変パラメータを利用 することによって、ローカルエリア・ネットワーク内の 号を処理しようとしない、観測されるキャリア信号のレ 各局の向上した媒体アクセス制御(MAC)方式を提供

それを超えるとネットワーク局がデータ信号の送信を延 ラメータは延期しきい値と呼ばれる。延期しきい値は、 **昇する、観測されるキャリア信号のレベルである。**

ーク・スループットの最適化と、低いトラヒック強度で **クセスポイントがある限り信号送信を延期する。無線ロ** 良好な受信のための必要な捕捉比は、キャリア検出しき の一部である。延期しきい値の感度が低いほど、媒体再 【0012】本発明の1つの実施例によれば、延期しき ^.値はキャリア検出しきv-値より高感度となるよう構成 い値と延期しきい値のパラメータを決定するパラメータ 使用が良好になる。この方法で、適当な延期及びキャリ ア検出しきい値を選択することによって、集合ネットワ は、データ信号を送信する他のネットワーク局またはア **ーカルエリア・ネットワークの望ましいセル・サイズと** されるので、データ信号の送信を希望するすべての局 長距離をカバーする能力を結合することができる。

れば、同じ延期しきい値が、セル範囲の対応するアクセ 【0013】 好ましいには、本発明の1つの実施例によ スポイントを含むすべての局について利用される。

【0014】しかし、キャリア検出しきい値は、各局に **ついて選択的に変化させられるので有利であることを理** 度だと、送受信機チップはキャリア検出しきい値が低感 度な場合よりも頻繁に処理を行うことになる。低感度キ しているので有利であるが、これは当糞技術分野に熟練 **舜されたい。別言すれば、キャリア検出しきい値が高感** ャリア検出しきい値はパッテリの電力消費の低減を考慮 した者に明らかなように、パッテリで動作する移動ネッ トワーク局にとって重要である。 【0015】 添付の図面を参照しながら、本発明を以下 に説明するが、これは単なる例示としてのものにすぎな

[0016]

のローカルエリア・ネットワークを利用することができ る。アクセスポイント12は、LAN10中のネットワ 【発明の詳細な記述】図2を参照すると、本発明が実現 0の好ましい実施例が示される。ローカルエリア・ネッ 機能するアクセスポイント12が含まれる。しかし、本 **一ク局が通信することのできる他の装置及び/またはネ** される無線ローカルエリア・ネットワーク(LAN)1 トワーク10には、上記で説明したように基地局として 発明はこの点で制限されるものではなく、ネットワーク **司にメッセージを送受するサーバ局を利用する他の種類** 通信チャネルを通じてデータ信号を送信及び受信するよ ットワークと接続される。アクセスポイント12には、 う構成されたアンテナ16が含まれる。

1/s (メガビット/秒) または2Mbi1/s で選択 20を有する移動局18-1、18-2といった移動ネ 【0017】ネットワーク10にはまた、各々アンテナ ットワーク局18が含まれる。移動局は、直接シーケン ス拡散スペクトル (DSSS) 変調を使用して1Mbi

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0に提供する。同様にメモリ74は、信号を望ましい延 しきい値回路72が含まれる。メモリ74はキャリア検 ートがキャリア検出しきい値回路70の入力ポートに結 **期しきい値パラメータに対応する延期しきい値回路72** 的にメッセージを送信及び受信することができるが、本 発明はこの点でその範囲に制限されるものではない。 各 ることのできるキャリア検出しきい値回路10及び延期 出しきい値パラメータ及び延期しきい値パラメータの数 値を保存するよう構成されている。メモリ74の出力ポ 合される。同様に、メモリ7 4のもう1つの出力ポート なわちメモリ74は、信号を望ましいキャリア検出しき い値パラメータに対応するキャリア検出しきい値回路7 移動局18には、アンテナ20を経由して倡号を受信す が延期しきい値回路72の入力ポートに結合される。 に提供する。

ンテナ20によって受信された信号を処理するよう構成 された信号処理回路76が含まれる。信号処理回路76 **信するよう構成されている。信号処理回路76の出力ポ** はまた、アンテナ20によって移動ネットワーク局によ って送信される信号も処理する。信号処理回路76の入 カポートは、キャリア検出しきい値回路70の出力ポー 、から検出指示信号を受信するよう構成されている。同 朝しきい値回路72の出力ポートから延期指示信号を受 メモリフ 4 に保存されるキャリア検出しきい値パラメー タと延期しきい値パラメータの数値を変化させることが - トはメモリ74の入力ポートに結合されているので、 【0018】移動ネットワーク局18には、さらに、 様に、信号処理回路76のもう1つの入力ポートは、 ຂ

ット・ペースでデータ信号を受信するが、本発明はこの よって受信された信号の処理を開始する。受信された信 【0019】本発明の1つの実施例によれば、各移動ネ ットワーク局18は、信号受信モードの間にタイムスロ 点でその範囲に制限されるものではない。20μsとい ったタイムスロット期間中、キャリア検出しきい値回路 と延期しきい値回路は着信信号のエネルギー・レベルを 判定する。キャリア検出しきい値回路70はアンテナ2 0によって受信された道信データ信号を監視する。 キャ リア検出しきい値パラメータを超えるエネルギー・レベ ルのキャリア信号が検出されると、キャリア検出しきい 値回路70は検出指示信号を信号処理回路76に提供す る。それに広答して信号処理回路76はアンテナ20に **母のエネルギー・レベルが短短しきい値パレメータを超** える場合も、延期しきい値回路72は、ローカルエリア ・ネットワーク10によって利用される通信チャネル上 の衝突を回避するために、送信を行うことができないこ とを移動ネットワーク局に知らせる延期指示信号を信号 処理回路76に提供する。 S

、0020】図3を参照すると、孤立したセルの状況が アクセスポイント12の観点から示される。アクセスポ S

【0021】明らかなように、キャリア検出しきい値3 の動作と受信が達成される。キャリア検出しきい値レベ 示される。同様に、キャリア検出しきい値32~2を利 は、キャリア検出しきい値レベル32-1で動作するネ 2 ― 1 がより低くより高感度になると、より広い範囲で ル32-1を利用する結果生じるセルがセル28として 用する結果生じるセルがセル30として示される。キャ リア検出しきい値32-2で動作するネットワーク局 ットワーク局より感度が低いことがわかる。

8 【0022】キャリア検出しきい値レベルにとって有意 な数値の範囲は受信回路の感度によって決定されるより 低い境界を有する。例えば、キャリア検出しきい値を低 い数値に設定すると、多数の無意味な受信の試みが行わ 一カルエリア・ネットワークのネットワーク局はより小 さいセル・サイズ内で動作することができる。こうした だ、より低い、より高級度なキャリア検出しきい値レく れ、実質上高い失敗率に帰結する。より低感度なキャリ ア検出しきい値パラメータを利用することによって、ロ 小さいセル・サイズは、比較的小さい範囲で同じチャネ ルの再使用の可能性を考慮する際、好ましいである。逆 ルでは、より広い範囲で動作することができる。

たはキャリア検出しきい値が延期しきい値より低くなる によって、直線38として示される延期しきい値レベル と直線32-2として示されるキャリア検出しきい値レ **ペルの好ましいな関係が示される。図4では、矩関しき** 【0023】図4を参照すると、本発明の1つの実施例 レベルに設定される状況が示されるが、本発明はこの点 の他の実施例によれば、キャリア検出しきい値と延期し きい値は、それらが実質上同じレベルを達成するか、ま でその範囲に制限されるものではない。 例えば、本発明 い値がキャリア検出しきい値より低い(より高感度な)

ように変更されることがある。

キャリア信号曲線と呼ばれる、距離の関数として局40 で、曲線33がセルの別の側面で交差するレベルは、直 から受信されたキャリア信号の観測されたレベルのグラ フを示す。本発明のこの実施例の場合、例えば、+R2 距離R2で取り上げられ、そのキャリア信号電力に対応 されなければならない。すなわち、曲線33は、やはり ャリア検出しきい値に対する延期しきい値を決定するた する曲線33が局40からの距離の関数としてプロット 【0024】本発明の1つの実施例によれば、所定の4 **めに、セルの1つの側面の40といった局が、例えば、 腺38として識別される延期しきい値レベルを定義す** 【0025】従って、アクセスポイント12からの送信 がある場合、灰色の範囲の何れかの局が応答するレベル のレベルを超えると、各局が送信を延期する観測される キャリア信号のレベルが延期しきい値レベル38で散定 すなわち、すべての局は、円またはセル・サイズ30の 中で送信されるものを受信するだけである。しかし、そ はキャリア検出しきい値レベル32-2を超えている。

いわゆる隠れ端末問題(hidden terminal problem)を実 質上除去する。隠れ端末問題は、互いに観測できない2 つの端末が同時にアクセスポイントのような第3の端末 ント12のようなこの第3の端末では、2つの信号が互 いに干渉し共通チャネル干渉を発生する。第3の端末は **貴重な帯域幅を犠牲にして2つのメッセージを失うこと** にメッセージを送信する場合に発生する。アクセスポイ 2つのメッセージの1つを受信するのが精一杯であり、 【0026】図4で示される媒体アクセス制御装置は、

い別の周縁の局のために延期する。これは、前に説明し たように、1つの周縁局に関する曲線をプロットし、延 ることによって、すべての局が互いを待って延期し、各 ネットワークが提供される。その結果、セルに属する局 【0027】しかし、図4の媒体アクセス制御装置を使 用すると、セルの1つの周縁にある局は、セルの最も遺 阴レベルが確実に他のセル周縁でこの曲線と交差するよ うにすることによって違成される。このレベルを選択す 局がアクセスポイント12と通信するローカルエリア のゲループ内の隠れ端末問題は実質上除去される。

の処質によって決定される低い境界を有する。あるレベ 【0028】延期しきい値の範囲は、キャリア検出回路 図4に示す好ましいな関係は、キャリア検出しきい値3 2 – 2 が可能な最も低く最も髙感度なレベルに散定され ている場合、達成することができない。この場合、最も ルより低い場合、信号は検出されず延期は行われない。 **取い有意な延期しきい値は、図5に示すような2つの** 「周縁局」 間の必要な延期を保証しない。

【0029】低いキャリア検出しきい値の数値を選択す S

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aire、A.Krishna、及びP.Bhagwat、J.Panianの「無線LA 上回避することができる。このチャネル・アクセス装置 Nと移動ネットワーキング:規格と将来の方向(Wireles s LANs and Mobile Networking: Standards and Future Direction)」(米国電気電子通信学会通信雑誌(IEEE C と、相互延期が発生する範囲は、半径R36を有する小 要求/送信可 (RTS/CTS) 媒体予約機構と呼ばれ は、引用によって本明細曹の記載に撥用する、R.O.La M ommunication Magazine), Vol.34, No.8 (1996年8 月)、第86頁乃至第94頁)でより群細に説明されて イズが形成される。最も低い有意な延期をプロットする さな円の中に示される小さなサイズを有する。しきい値 のこの組み合わせを利用すると、ネットワーク局は送信 るチャネル・アクセス装置を利用して隠れ局現象を実質 ると、図5に示すように、半径R34の大きなセル・サ

ន 【0030】図5を参照すると、合計セル範囲60は基 と呼ばれる。この用語を使用すると、小さい方の範囲6 SCA)と呼ばれ、この範囲では本発明による媒体共用 規則が有効であることを示す。好ましいな装置では、共 用カバレージ範囲SCAは、基本カバレージ範囲BCA 本カパレージ範囲(Basic Coverage Area:BCA) 2 は共用カバレージ範囲(Shared Coverage Area: に保保等しい。

挙動を決定する場合、ローミングしきい値レベルは、移 ることに留意されたい。すなわち、小さなセル・サイズ が必要な場合、ローミングしきい値は、受信機が現在の 【0031】低レベル受信機及び送信機の制御のための ラクチャ・システムを形成する場合、当糞技術分野に熟 の適切なバランスを維持すべきであることが明らかであ る。キャリア検出しきい値32-2と延期しきい値38 が同じセルに属する局とアクセスポイントの送信/受信 動ネットワーク局がセルへの参加の開始または停止を決 定する瞬間を決定する。ネットワーク局は、現在散定さ れた受信機の能力をそのハンドオーパー決定の基礎とす アクセスポイントからメッセージを受信することが物理 的に不可能になる時点より前に新しいアクセスポイント 上記で定義したしきい値を有するセルラ・インフラスト **棟した者には、以下論じるようにローミングしきい値と** の探索を開始するよう設定しなければならない。

【0032】さらに、本発明の原理によれば、直接ある **節囲をカバーするセルまたはアクセスポイントの密度を** 引御する能力につながる可変セル・サイズを定義するこ とは、少数の大きなセルがあるよりも同じチャネルのよ とが可能である。ある範囲に多数の小さなセルがあるこ り多くの再使用と、ひいてはよりよい合計スループット

によってキャリア検出及び延期しきい値の層を上昇させ るので有利である。すなわち、各局はセル範囲の信号を る。さらに、各局は、セル・サイズが小さいため、目的 受信機が小さなセルの範囲内にあることを知ると、延期 プローチは、上記で論じた本発明の例示としての実施例 【0033】キャリア検出しきい値及び延期しきい値を 本発明によれば、セル・サイズを縮小し、ある範囲で同 サイズを縮小する1つのアプローチは、各アクセスポイ ントの送信電力を低下させることである。もう1つのア じ周波数の再使用を増大することが可能である。セル・ **設定するために可変しきい値を利用することによって、** 大部分を無視し、各局向けの信号に注意しようと試み

よって、媒体が使用中であることをMAC制御装置に報 【0034】本発明はMAC制御装置の状態マシンにお リア信号が検出される場合、送受信機はこれを有効モデ 送受信機は、制御ライン信号をアクティブにすることに いて実現される。状態マシン送受信機を利用し、キャリ ア検出しきい値を超える受信レベルの有効モデム・キャ ム・キャリア信号と見なして受信処理を開始する。有効 モデム信号の受信レベルが延期しきい値を超える場合、

しないで信号を送信するよう試みる。

列示としての目的のみであって、本発明の範囲を制限す るものと解釈されるべきではなく、本発明の範囲は添付 【0035】好ましい実施例とここで説明された例は、 の語求項によってのみ適切に叙述される。

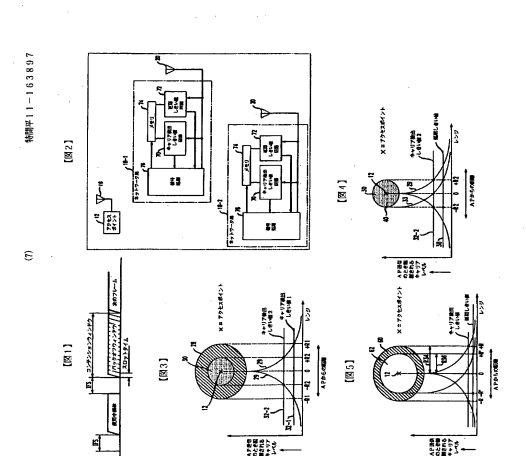
【図1】 衝突回避方式による従来技術のキャリア検知多 **量アクセスの動作を示すタイミング図のプロットであ** 【図面の簡単な説明】

イントと2つの移動ネットワーク局を含む無線ローカル 【図2】本発明の1つの実施例による1つのアクセスポ エリア・ネットワークのプロック図である。

【図3】本発明の1つの実施例による、対応するアクセ トワーク局によって観測される電力と、ローカルエリア てのキャリア検出しきい値レベルの影響とを示すプロッ スポイントが信号を送信するとき距離の関数としてネッ ・ネットワーク・セルのサイズに対する2つの例示とし トの図である。

【図4】本発明の1つの実施例による、無線ローカルエ リア・ネットワークに関する延期しきい値とキャリア検 出しきい値との関係を示すプロットの図である。

【図5】本発明の1つの実施例による、キャリア検出し きい値の感度の増大の影響を示すプロットの図である。



レロントページの流や

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